IN THE CLAIMS

1. (currently amended) A method for surface treating a titaniummetal orthopedic prosthesis having a portion for implantation in bone comprising:

blasting at least the portion for implantation on bone with a <u>first</u> chilled iron grit, cleaning the portion and thereafter blasting the portion with a second finer chilled iron grit and thereafter leaching out any grit on the stem surface with acid, wherein the acid treatment is in 20% nitric acid for at least 20 minutes at ambient temperature <u>under ultrasonic agitation</u>.

- 2. (original) The method as set forth in claim 1 wherein said iron grit is between 180 and 1190 microns in size.
- 3. (previously presented) The method as set forth in claim 1 wherein said acid treatment is in 20% nitric acid for no more than 40 minutes at ambient temperature.
- 4. (previously presented) The method as set forth in claim 1 which includes using 20% dilute hydrochloric acid to remove any insoluble iron salts left after treatment with the nitric acid.

Claim 5 (canceled)

6. (previously presented) The method as set forth in claim 5 wherein the blasting is with a G07 chilled iron grit at a pressure of 6.5 bar at 40 cubic meters per hour of air through a 9.5 mm nozzle and a 4.8 mm air jet.

7. (original) The method as set forth in claim 6 which includes blasting with G12 chilled iron grit at 6.5 bar air pressure through a 9 mm nozzle before blasting with G07 grit.

- 8. (original) The method as set forth in claim 7 wherein the blasting time or times is 3 to 4 minutes with a stand off distance of between 10 to 50 mm.
- 9. (original) The method as set forth in claim 1 wherein at least two warm or cold water rinses are applied after the acid treatment.
- 10. (currently amended) A method of forming a roughened, decontaminated surface on a <u>titaniummetal</u> article which includes the <u>single or multiple</u> blasting of the surface <u>twice with a first and then a second size with a chilled iron grit of appropriate roughness structure <u>including cleaning the article by air blowing between blastings</u> followed by acid pickling <u>after the second blasting</u> to produce a contamination free surface of substantially S_q 5 to 10 μ m, wherein the acid treatment is in 20% nitric acid for at least 20 minutes at ambient temperature.</u>
- 11. (original) The method as set forth in claim 10 wherein the chilled iron grit has a roughness structure of between 180 to 1190 microns.
- 12. (previously presented) The method as set forth in claim 10 wherein said acid treatment is in 20% nitric acid for no more than 40 minutes at ambient temperature.
- 13. (previously presented) The method as set forth in claim 10 which includes using 20% dilute hydrochloric acid to

remove any insoluble iron salts left after treatment with the nitric acid.

- (previously presented) The method as set forth in further including the application of ultrasonic claim 10 agitation during the acid treatment.
- The method as set forth in (currently amended) 15. claim 14 wherein the second blasting is with a G07 chilled iron grit at a pressure of 6.5 bar at 40 cubic meters per hour of air through a 9.5 mm nozzle and a 4.8 mm air jet.
- The method as set forth 16. (currently amended) claim 15 which includes first blasting with G12 chilled iron grit at 6.5 bar air pressure through a 9 mm nozzle before blasting with G07 grit.
- The method as set forth in claim 16 17. (original) wherein the blasting time or times is 3 to 4 minutes with a stand off distance of between 10 to 50 mm.
- The method as set forth in 18. (previously presented) claim 14 wherein at least two warm or cold water rinses are applied after the acid pickling.
- (currently amended) The method as set forth in claim 10 wherein the metal article is a prosthesis which has an insertion portion extending from an operative portion, and in which the roughened decontaminated surface is formed on the insertion portion.

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201. (currently amended) The method as set forth in claim 1920 which includes applying a protective cover to the operative portion.

Claim 21 (canceled)

- 223. (currently amended) The method as set forth in claim 14 wherein the metal article is a prosthetic titanium or titanium alloy implant comprising a bone contacting portion having a surface with an average surface roughness S_q of 5-10 μm , said surface being substantially free of aluminum and silicon contamination when measured by an EDAX elemental analysis.
- 23. (new) The method as set forth in claim 1 wherein the first chilled iron grit is G12 size grit and the second chilled iron grit is G07 size iron grit.